

Index of Authors

• Volume VI

- Bokranz, Rainer, *MTM Applications Today: The MTM-Office Data System of the German MTM-Association*, Vol. VI, No. 3, page 2.
- Brown, Andrew H., *Swedish System Promises Faster Setting Machine Shop Standards*, Vol. VI, No. 1, page 3.
- Dashiell, Harry G., Jr., *The Defense Work Measurement Standard Time Data Program (DWMSTDP)*, Vol. VI, No. 1, page 7.
- Donath, Nir and Globerson, Shlomo, *The Use of Multiple Regression Analysis and Linear Programming for Work-Measurement Applications*, Vol. VI, No. 4, page 16.
- Eady, Karl, *MTM System Accuracy and Speed of Application*, Vol. VI, No. 4, page 7.
- Edstrom, David P., *A Practical Look at Work Measurement* Vol. VI, No. 2, page 16.
- Evans, Peter, *On MTM-2 Precision*, Vol. VI, No. 1 page 21.
- Globerson, Shlomo and Donath, Nir, *The Use of Multiple Regression Analysis and Linear Programming for Work-Measurement Applications*, Vol. VI, No. 4, page 16.
- Härkönen, Reino, *An Overall Approach to Work Development and a Tool for Work Analysis—The OWAS*, Vol. VI, No. 3, page 7.
- Henry, Charles L., *An MTM Based Work Measurement Program*, Vol. VI, No. 4, page 11.
- Huth, Sylvia, *MTM-C Management Tool/Measurement Tool*, Vol. VI, No. 3, page 12.
- Lushina, Jim, *Managing the Development and Implementation of a Universal Standard Data System*, Vol. VI, No. 3, page 19.
- Mitchell, Donald E., *Using MTM-V for Standard Data*, Vol. VI, No. 2, page 5.
- Ricks, Laura, *MTM and Hospital Nursing*, Vol. VI, No. 4, page 2.
- Schleicher, W. F., editor, *The Japanese Style of Management, "National Productivity Report"* Vol. VI, No. 2, page 2.
- Steele, P. M., *Computerized Clothing*, Vol. VI, No. 1, page 28.
- Vignale, Walter, *New Job Design in Italian Car Manufacturing*, Vol. VI, No. 2, page 12.

Index of Authors

• Volume VI

- Bokranz, Rainer, *MTM Applications Today: The MTM-Office Data System of the German MTM-Association*, Vol. VI, No. 3, page 2.
- Brown, Andrew H., *Swedish System Promises Faster Setting Machine Shop Standards*, Vol. VI, No. 1, page 3.
- Dashiell, Harry G., Jr., *The Defense Work Measurement Standard Time Data Program (DWMSTDP)*, Vol. VI, No. 1, page 7.
- Donath, Nir and Globerson, Shlomo, *The Use of Multiple Regression Analysis and Linear Programming for Work-Measurement Applications*, Vol. VI, No. 4, page 16.
- Eady, Karl, *MTM System Accuracy and Speed of Application*, Vol. VI, No. 4, page 7.
- Edstrom, David P., *A Practical Look at Work Measurement* Vol. VI, No. 2, page 16.
- Evans, Peter, *On MTM-2 Precision*, Vol. VI, No. 1 page 21.
- Globerson, Shlomo and Donath, Nir, *The Use of Multiple Regression Analysis and Linear Programming for Work-Measurement Applications*, Vol. VI, No. 4, page 16.
- Härkönen, Reino, *An Overall Approach to Work Development and a Tool for Work Analysis—The OWAS*, Vol. VI, No. 3, page 7.
- Henry, Charles L., *An MTM Based Work Measurement Program*, Vol. VI, No. 4, page 11.
- Huth, Sylvia, *MTM-C Management Tool/Measurement Tool*, Vol. VI, No. 3, page 12.
- Lushina, Jim, *Managing the Development and Implementation of a Universal Standard Data System*, Vol. VI, No. 3, page 19.
- Mitchell, Donald E., *Using MTM-V for Standard Data*, Vol. VI, No. 2, page 5.
- Ricks, Laura, *MTM and Hospital Nursing*, Vol. VI, No. 4, page 2.
- Schleicher, W. F., editor, *The Japanese Style of Management*, "National Productivity Report" Vol. VI, No. 2, page 2.
- Steele, P. M., *Computerized Clothing*, Vol. VI, No. 1, page 28.
- Vignale, Walter, *New Job Design in Italian Car Manufacturing*, Vol. VI, No. 2, page 12.

Index of Articles

Volume VI

- A Practical Look at Work Measurement* Edstrom, David P., Vol. VI, No. 2, page 16.
- An MTM Based Work Measurement Program*, Henry, Charles L., Vol. VI, No. 4, page 11.
- An Overall Approach to Work Development and a Tool for Work Analysis—The OWAS*, Härkönen, Reino, Vol. VI, No. 3, page 7.
- Computerized Clothing*, Steele, P. M., Vol. VI, No. 1, page 28.
- Managing the Development and Implementation of a Universal Standard Data System*, Lushina, Jim, Vol. VI, No. 3, page 19.
- MTM and Hospital Nursing*, Ricks, Laura, Vol. VI, No. 4, page 2.
- MTM Applications Today: The MTM-Office Data System of the German MTM-Association*, Bokranz, Rainer, Vol. VI, No. 3, page 2.
- MTM-C Management Tool/Measurement Tool*, Huth, Sylvia, Vol. VI, No. 3, page 12.
- MTM System Accuracy and Speed of Application*, Eady, Karl, Vol. VI, No. 4, page 7.
- New Job Design in Italian Car Manufacturing*, Vignale, Walter, Vol. VI, No. 2, page 12.
- On MTM-2 Precision*, Evans, Peter, Vol. VI, No. 1 page 21.
- Swedish System Promises Faster Setting Machine Shop Standards*, Brown, Andrew H., Vol. VI, No. 1, page 3.
- The Defense Work Measurement Standard Time Data Program (DWMSTDP)*, Dashiell, Harry G., Jr., Vol. VI, No. 1, page 7.
- The Japanese Style of Management, "National Productivity Report"* Schleicher, W. F., editor, Vol. VI, No. 2, page 2.
- The Use of Multiple Regression Analysis and Linear Programming for Work-Measurement Applications*, Donath, Nir and Globerson, Shlomo, Vol. VI, No. 4, page 16.
- Using MTM-V for Standard Data*, Mitchell, Donald E., Vol. VI, No. 2, page 5.